Incident Status Summary (ICS-209)

1: Date 06/30/2011				l Update Final XX			N		ident Number C S-11-009-0 4	49	5: Incident Name Simmons Road		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start 1 7: Start 1 06/20/2					011	8: Cause Lightning		Co	9: Incident Commander Hardison		Incident ommand ganization e 3 Tean	11: State- Unit NC-NCS	
12: County Bladen 13: Latitude and Longitude Lat: 34° 50′ 37" Long: 78° 43′ 1 Ownership: NC-NCS					14: Short Location Description (in reference to nearest town):								
Involved or MINIA *			spected Containment 09/01/2011		111	18: Line to Build 80 Chains		19: Estimated Cost to Date \$281,500		S 20: Declared Contro Date: Time:			
21: Injuries this Reporting Period:						24: Structure Information							
0	0 0 0					Type of Structure			# Threatened # D		amaged	# Destroyed	
	25: Threat to Human Life/Safety:					Residence			306			3	
Evacuation(s) in progress No evacuation(s) imminent Potential future threat XX No likely threat					Commercial Property			7					
					Outbuilding/Other				200			11	
26: Projected inci 12 hours: Not cu 24 hours: 48 hours: 72 hours: 27: Values at Rish frames: 12 hours: WRC 24 hours: 306 hours: 72 hours: 28: Critical Reson hour time frames) 12 hours:	c: include co Gamelar omes	pread	ing ities, ci perty	ritical infra	structur Lake \$	re, natu	ral and	cultur	rea				
24 hours: 48 hours: 72 hours: 29: Major probler						olitical/	/econor	nic co	ncerns or impa	cts, etc	.) Relate c	ritical	
resources needs in High LVORI significantly n	tonight n	ay cr	eate v	visibility	and re								

30: Observed Weather for Current
Operational Period
Peak Gusts (mph): 8 Max.

Temperature: 86
Wind Direction: NE Min.
Relative Humidity: 41

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)
Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and Sandridge.

32: Today's observed fire behavior (leave blank for non-fire events):

percentile and 100hr fuels are at historic lows.

Isolated burning continues within interior of bays and burned out areas. Trees are starting to fall due to peat burned out and allowing reburn. Ground fire continues to progress across unburned peat. Needle drop has begun across site. Poor smoke dispersion.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Improvement of lines and preparation for burnout.

34: Forecasted Weather for next Operational Period

Wind Speed (mph): 6 Temperature: 92

Wind Direction: **SW** Relative Humidity: **52** Date and Time:

35: Estimated Control | 36: Projected Final Size: 2970

37: Estimated Final Cost:

38: Actions planned for next operational period:

Complete preparations for burnout of area north of burn and south of powerline when weather conditions are conducive. Approximately 1600 ac.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?

Given the current constraints, when will the chosen management strategy succeed?

- 41: Projected demobilization start date:

Warmer and dry conditions have returned with lower humidity making conditions fayorable for chance of escape.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
PRI							1								2
ST							1	3				1	23		37
OTHR													4		4
Total	0	0	0	0	0	0	2	3	0	0	0	1	27	0	43

Total personnel by agency are listed in the first section of committed resources.

		, ,						
Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
	SR							
PRI								
ST					4	3		
OTHR					1			
Total	0	0	0	0	5	3	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen EM, Cumberland EM, Columbus EM, NCWRC, Progress Energy, NWS, ME Forest Service

46: Approved by: 45: Prepared by: 47: Sent to:**FAMWEB** by: **Paul Gellerstedt** John Cook Paul Gellerstedt Date: 06/30/2011 Time: 1816